CC Docket 94-102

Enhanced 911 Tier III Interim Report

N.E. Colorado Cellular, Inc.

September 1, 2005

N.E. Colorado Cellular, Inc. ("NECCI") is a Tier III CMRS carrier that provides wireless service in rural parts of Colorado and Nebraska. It holds licenses in the personal communications services (PCS). This report is submitted in accordance with the provisions of the Commission's Order in *Revision of Commission's Rules to Ensure Compatibility with Enhanced 911 Emergency Calling Systems and E911 Phase II Compliance Deadlines for Tier III Carriers*, CC Docket 94-102, (rel. April 1, 2005).

Item 1: Number and Status of Phase I and Phase II Requests from Public Safety Answering Points (PSAPs)

NECCI has received six (6) Phase I E911 requests and four (4) Phase II E911 requests in Colorado. It has met the PSAPs deployment schedule respect to all Phase I E911 requests and all of the Phase II E911 requests.

NECCI has received fifteen (15) Phase I E911 requests and no Phase II E911 requests in Nebraska. It has met the PSAPs deployment schedule with all of the Phase I E911 requests (NECCI is in the process of deploying Phase I service with respect to the following four (4) PSAPs in which in anticipates testing on September 15, 2005: Arthur County, Grant County, Kimball County, and Scottsbluff County).

Item 2: Carrier's Specific Technology Choice

NECCI has formally elected to deploy a network-based solution for delivery of E911 Phase II services.

Item 3: Status of Ordering and/or Installation of Necessary Network Equipment

Phase II network equipment is installed and operational in those PSAP counties that have requested Phase II E911 service.

Item 4: Date on Which Phase II Service Was/Will First Be Available in the Carrier's Network

Phase II service was operational in parts of NECCI's service area on November 15, 2004.

Item 5(a): Automatic Location Identity ("ALI")-Capable Handset Availability

N/A.

Item 5(b): Information on Progress Towards Ensuring that Ninety-Five Percent of the Carrier's Subscriber Base Has Location-Capable Handsets.

N/A.